<u>:</u>				
L Number	Hits	Search Text	DB	Time stamp
1	103	conditional same access same key same address	USPAT; US-PGPUB	2004/03/03 09:42
2	17	<pre>@pd<=19991028 and (conditional same</pre>	USPAT;	2004/03/03
3	2	access same key same address) (("5574785") or ("5959978")).PN.	US-PGPUB USPAT;	11:06 2004/03/03
	1	("5574785").PN.	US-PGPUB USPAT;	11:06 2004/03/01
	184	(380/239).ccLs.	US-PGPUB USPAT;	13:35 2004/03/01
1.1	104	@pd<=19991028 and ((380/239).CCLS.)	US-PGPUB USPAT;	13:36 2004/03/03
 	21999	receiv\$4 and (real adj time) and delet\$3	US-PGPUB USPAT;	09:47 2004/03/01
	4993	(receiv\$4 and (real adj time) and	US-PGPUB USPAT;	14:31 2004/03/01
1.1	1122	delet\$3) and converter (receiv\$4 and (real adj time) and	US-PGPUB USPAT;	14:12 2004/03/01
	740	delet\$3) and (analog-to-digital adj converter)	US-PGPUB	14:51
 	748	delet\$3) and (analog-to-digital adj	USPAT; US-PGPUB	2004/03/01 14:19
<u>.</u>	550	delet\$3) and (analog-to-digital adj	USPAT; US-PGPUB	2004/03/01 14:19
	184	converter)) and (decod\$3 or decrypt\$4)) and key	HCDAE.	2004/02/22
	104	<pre>@pd<=19991028 and ((((receiv\$4 and (real adj time) and delet\$3) and (analog-to-digital adj converter)) and</pre>	USPAT; US-PGPUB	2004/03/02
	172	(decod\$3 or decrypt\$4)) and key) (@pd<=19991028 and ((((receiv\$4 and (real adj time) and delet\$3) and	USPAT; US-PGPUB	2004/03/01 14:18
	7534	<pre>(analog-to-digital adj converter)) and (decod\$3 or decrypt\$4)) and key)) and (computer or pc)</pre>		
- :	7511	receiver and (real adj time) and delet\$3	USPAT; US-PGPUB	2004/03/01
	669	(receiver and (real adj time) and delet\$3) and (analog-to-digital adj converter)	USPAT; US-PGPUB	2004/03/01
7	606	((receiver and (real adj time) and delet\$3) and (analog-to-digital adj converter)) and (computer or pc)	USPAT; US-PGPUB	2004/03/01 14:18
1.1	229	<pre>@pd<=19991028 and (((receiver and (real adj time) and delet\$3) and</pre>	USPAT; US-PGPUB	2004/03/01 14:19
:- 	175	(analog-to-digital adj converter)) and (computer or pc)) (@pd<=19991028 and (((receiver and (real adj time) and delet\$3) and	USPAT; US-PGPUB	2004/03/01 14:19
· : :		<pre>(analog-to-digital adj converter)) and (computer or pc))) and (decod\$3 or decrypt\$4)</pre>		
	142	adj time) and delet\$3) and (analog-to-digital adj converter)) and	USPAT; US-PGPUB	2004/03/01 14:20
	2386	<pre>(computer or pc))) and (decod\$3 or decrypt\$4)) and key @pd<=19991028 and (receiver and (real adj</pre>	USPAT;	2004/03/01
L I.	2004	time) and delet\$3) (@pd<=19991028 and (receiver and (real adj time) and delet\$3)) and (computer or	US-PGPUB USPAT; US-PGPUB	14:25 2004/03/01 14:29
. b	229	pc) ((@pd<=19991028 and (receiver and (real adj time) and delet\$3)) and (computer or	USPAT; US-PGPUB	2004/03/01 14:30
	10	pc)) and (analog-to-digital adj converter)		
-		<pre>(receiv\$4 and (real adj time) and delet\$3).ab.</pre>	USPAT; US-PGPUB	2004/03/01 14:31
: :	1	<pre>(receiver and (real adj time) and delet\$3).ab.</pre>	USPAT; US-PGPUB	2004/03/01 14:33

:				
-	596	(decod\$3 near (real adj time))	USPAT;	2004/03/01
1 · · · · · · · · · · · · · · · · · · ·	. 0.		US-PGPUB	15:02
	164	((decod\$3 near (real adj time))) and	USPAT;	2004/03/01
 	100	delet\$3	US-PGPUB	14:44
ΙĒ	109	((decod\$3 near (real adj time))) and (error adj detection)	USPAT; US-PGPUB	2004/03/01 14:44
<u>*</u>	63	(((decod\$3 near (real adj time))) and	USPAT;	2004/03/01
=	03	(error adj detection)) and delet\$3	US-PGPUB	14:45
1	1	((((decod\$3 near (real adj time))) and	USPAT;	2004/03/01
•		(error adj detection)) and delet\$3) and	US-PGPUB	14:53
		(analog-to-digital adj converter)		
 	5	(((decod\$3 near (real adj time))) and	USPAT;	2004/03/01
}		delet\$3) and (analog-to-digital adj	US-PGPUB	14:56
		converter)		
\ \frac{\display}{\display}	26	analog same digital same delet\$ same	USPAT;	2004/03/01
11	1	<pre>(real adj time) analog same digital same delet\$ same</pre>	US-PGPUB	15:11 2004/03/01
- - - - 	1	(real adj time).ab.	USPAT; US-PGPUB	14:58
1 -	1	analog same digital same delet\$ same	USPAT;	2004/03/01
		(real adj time) and ((decod\$3 near (real	US-PGPUB	15:02
		adj time)))		
	2	((decod\$3 near (real adj time))) same	USPAT;	2004/03/01
11		delet\$	US-PGPUB	15:04
1 -	904	analog same digital same delet\$	USPAT;	2004/03/01
1			US-PGPUB	15:05
1.7	3	analog same digital same delet\$ same	USPAT;	2004/03/01
:		(real adj time) same (decrypt\$ or decod\$)	US-PGPUB	16:09
1 -	5	(analog same digital same (real adj	USPAT; US-PGPUB	2004/03/01 16:10
	694149	time)).ti. computer or pc	USPAT;	2004/03/01
1.	094149	Computer of pc	US-PGPUB	16:17
1 -	38063	(computer or PC) same receiver	USPAT;	2004/03/01
-		(Joseph Co. 10) Same 10001vel	US-PGPUB	16:17
1 1	3038	(computer or PC) same receiver same	USPAT;	2004/03/01
		analog same digital	US-PGPUB	16:18
-	14	(computer or PC) same receiver same	USPAT;	2004/03/01
		analog same digital same delet\$	US-PGPUB	16:20
 	366	(computer or PC) same receiver same	USPAT;	2004/03/01
† :	_	analog same digital and delet\$	US-PGPUB	16:20
 	1	("6424677").PN.	USPAT; US-PGPUB	2004/03/01
1 <u>:</u>	8	("3748381" "4685003" "4754342"	USPAT	2004/03/01
		"5057932" "5206929" "5532830"	ODENI	16:28
2		"5611038" "5659350").PN.		
<u> </u>	225359	delet\$	USPAT;	2004/03/01
		, ,	US-PGPUB	16:33
 	529	delet\$ and (analog same delete)	USPAT;	2004/03/01
<u>:</u>			US-PGPUB	16:34
 	20632	delet\$ and (analog same digital)	USPAT;	2004/03/01
	(270	dolote and (analog generalization)	US-PGPUB	16:34
1.	6270	delet\$ and (analog same digital) same (computer or pc)	USPAT; US-PGPUB	2004/03/01 16:37
	34222	(delet\$ or remov\$ or filter\$) and (analog	USPAT;	2004/03/01
1:	33222	same digital) same (computer or pc)	US-PGPUB	16:38
-	8049	(delet\$ or remov\$ or filter\$) same decode	USPAT;	2004/03/01
		and data	US-PGPUB	16:44
<u> </u>	92	((delet\$ or remov\$) same decode and	USPAT;	2004/03/01
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		data).ab.	US-PGPUB	16:55
=	42590	(delet\$ or remov\$).ti.	USPAT;	2004/03/01
:	100	(3-1-+0) +4	US-PGPUB	16:56
1 =	498	(delet\$).ti.	USPAT;	2004/03/01
1:	42	(delet\$).ti. and analog same digital	US-PGPUB USPAT;	16:56 2004/03/01
	32	, actory, .cr. and anatog bane digital	US-PGPUB	16:59
<u> </u>	1572	delet\$ same error same detect\$	USPAT;	2004/03/01
			US-PGPUB	17:00
-	16	delet\$ same error same detect\$ same	USPAT;	2004/03/01
		analog same digital	US-PGPUB	17:06
17	3	(decode near (real adj time)) same analog	USPAT;	2004/03/01
l l	222.	same digital	US-PGPUB	17:07
 	2234	decode same real same time	USPAT;	2004/03/01
<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>		US-PGPUB	17:11

			-	
=	1239		USPAT;	2004/03/01
•	1000	same digital	US-PGPUB	17:13
1.7	1239	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/03/01
1 -	1239	same digital)	US-PGPUB	17:13
1:	1239	(decode same real same time) and (analog same digital)	USPAT;	2004/03/01 17:13
<u>:</u>	337	(decode same real same time) and (analog	USPAT;	2004/03/01
		same digital) and delet\$	US-PGPUB	17:15
<u> </u>	305	(decode same real near time) and (analog	USPAT;	2004/03/01
1		same digital) and delet\$	US-PGPUB	17:15
-	4	(decode near real near time) and (analog	USPAT;	2004/03/01
	2476	same digital) and delet\$	US-PGPUB	17:16
	3476	(real near time).ti.	USPAT;	2004/03/01
<u>L</u>	4	(decod\$ near real near time).ti.	US-PGPUB USPAT;	17:17 2004/03/01
	_	(doody nour rour rime).cr.	US-PGPUB	17:17
1 -	48	"5706290"	USPAT;	2004/03/01
			US-PGPUB	17:19
-	1	("5706290").PN.	USPAT;	2004/03/01
1 !	760	(annan masu shi sha) sh	US-PGPUB	17:19
] :	769	(error near check\$).ab.	USPAT;	2004/03/02
<u>;</u>	13	parity adj (odd or even).ab.	US-PGPUB USPAT;	13:11 2004/03/02
1:			US-PGPUB	16:25
 	1	parity adj (odd or even).ab. and delet\$	USPAT;	2004/03/02
			US-PGPUB	13:13
	109	(error near check\$).ab. and delet\$	USPAT;	2004/03/02
11	14	(annon noon sha-1-4) -1 1 3 1 4	US-PGPUB	13:15
<u>F</u>	14	(error near check\$).ab. same delet\$	USPAT;	2004/03/02
<u>:</u>	45968	analog and digital.ab.	US-PGPUB USPAT;	13:15 2004/03/02
1:		anarog ana argrear. ab.	US-PGPUB	16:25
<u>+</u>	18698	analog same digital.ab.	USPAT;	2004/03/02
	İ		US-PGPUB	16:25
1.5	8	(real adj time near decoding).ab.	USPAT;	2004/03/02
<u>-</u>	1809	(delet\$ same data).ab.	US-PGPUB	17:05
	1009	(delets same data).ab.	USPAT; US-PGPUB	2004/03/02 17:17
-	1064	((delet\$ same data).ab.) and transmi\$	USPAT;	2004/03/02
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	17:18
<u>:</u>	1485	((delet\$ same data).ab.) and receiv\$	USPAT;	2004/03/02
	5.63	0-1, 10001000	US-PGPUB	17:19
<u> </u>	563	<pre>@pd<=19991028 and (((delet\$ same</pre>	USPAT;	2004/03/02
11	369	data).ab.) and receiv\$) @pd<=19991028 and ((((delet\$ same	US-PGPUB USPAT;	18:39 2004/03/02
1		data).ab.) and receiv\$) and (PC or	US-PGPUB	18:33
		computer))		
:	1		USPAT;	2004/03/02
		and (PC or computer)) and ((real adj	US-PGPUB	17:20
1 <u>L</u>	1134	time) same decode)	***	0004/02/02
1:	1134	(((delet\$ same data).ab.) and receiv\$) and (PC or computer)	USPAT; US-PGPUB	2004/03/02 17:21
<u> </u>	76	(conditional same access) same delet\$	USPAT;	2004/03/02
] :			US-PGPUB	18:35
-	23	(conditional adj access) same delet\$	USPAT;	2004/03/02
:	4		US-PGPUB	18:38
	1594	conditional adj access	USPAT;	2004/03/02
; -	1274	(conditional adj access) and (computer or	US-PGPUB	18:39
:	12/4	(conditional adj access) and (computer or pc)	USPAT; US-PGPUB	2004/03/02 18:39
1 -	239	@pd<=19991028 and ((conditional adj	USPAT;	2004/03/02
1:		access) and (computer or pc))	US-PGPUB	18:40
-	875	((conditional adj access) and (computer	USPAT;	2004/03/02
1.	1.50	or pc)) and (delet\$ or remov\$)	US-PGPUB	18:43
-	163	@pd<=19991028 and ((conditional adj	USPAT;	2004/03/02
1.		<pre>access) and (computer or pc)) and (delet\$ or remov\$))</pre>	US-PGPUB	18:43
1 -	417	((conditional adj access) and (computer	USPAT;	2004/03/02
1:		or pc)) and (delet\$)	US-PGPUB	18:43
l :	58	<pre>@pd<=19991028 and (((conditional adj</pre>	USPAT;	2004/03/02
		access) and (computer or pc)) and	US-PGPUB	18:43
L:		(delet\$))		

Page 3